Two Field Office Fire Effects Bibliographies

1) Fire Effects Bibliography, Kingman Field Office

Allen, Craig D, editor

1996 Fire Effects in Southwestern Forests: Proceedings of the Second La Mesa Fire Symposium, Los Alamos, New Mexico, March 29-31, 1994. USDA Forest Service, General Technical Report RM-GTR-286.

COMMENT: Kingman FO has title page but not the report.

Benson, Arlene

? Meadow Canyon Prescribed Burn: The Effects of Fire on Obsidian
Hydration Rinds.

COMMENT: Author is District Archaeologist. Toponch Bongar District

COMMENT: Author is District Archaeologist, Tonopah Ranger District (USFS)

Berger, Mary, & Don Simonis.

? Archaeological Evaluation of Hibernia Burn Phase I. COMMENT: This is a report written for the Kingman FO.

Brown, Gregory B, & Lisa Folb

1996 West Mesa and Walnut Canyon Burn: *Archaeological Survey Report*.

Northern Arizona University, Anthropology Laboratories Report #1169. Submitted to USDI NPS 2717 N. Steves Blvd. Suite 3. Flagstaff, AZ 86004.

Cartledge, Thomas R.

? Heritage resources and fire management: A resource management crossroads. In ? pp. 206-214.

Cole, Sally J.

1997 Documentation of Battleship Rock Petroglyph Site, MV2469, After the 1996 Soda Canyon Wild Fire. Report prepared for Mesa Verde NP, Colorado. COMMENT: Includes photographic documentation of site by Laurel J Casjens

Deal. Krista.

1999 Effects of Prescribed Fire on Obsidian & Implications for Reconstructing Past Landscape Conditions. Paper presented at the Annual Meeting of the Society for California Archaeology, Sacramento. April 1999.

Green, Dee, and Kirsten Bordwell, Randall Hall, and Andrew Goheen
1997 Effects of Prescribed Fire on Obsidian Hydration Rates. USDA Forest Service, Warner
Mountain Ranger District, Modoc National Forest.

Jackson, Robert J.

1997 Prescribed Fire and Protection of Heritage Resources: A Heritage Resources Management Module Prepared for the USDA Forest Service, Pacific Southwest Region, National Forests of the Sierra Nevada.

Kelly, Rose E.

1999 An Overview of Obsidian Studies Within Western US Parks. Paper presented at the Annual Meeting of the Society for California Archaeology, San Francisco. April 1999.

Kight, Bill.

1994 The Effects of Fire on Cultural Resources: A Survey of Literature Pertaining to Fire Control & Management. Edited by Frederic J Athern & Henry S Keesling. Colorado State Office, BLM. Denver, Colorado.

Lentz, Stephen C., Joan K Gaunt, Adisa J. Willmer, & others.

1996 Fire Effects on Archaeological Resources Phase 1: The Henry Fire, Holiday Mesa, Jemez Mountains, New Mexico. General Technical Report RM-GTR-273. USDA Forest Service. Rocky Mountain Forest and Range Experiment Station, Fort Collins, Colorado.

Pilles, Peter, jr.

1984 *The Effect of Forest Fires on Archaeological Sites.* Paper presented at the 49th Annual Meeting for the Society for American Archaeology, Portland. April 1984.

Schroder, Sue-Ann.

1999 A Synthesis of Previous Studies that Explored the Effects of Fire on Obsidian: Where We've Been & Where We're Going. Paper presented at the symposium: The Effects of Fire/Heat on Obsidian. 33rd Meeting of the Society for California Archaeology. April 1999.

2) Bishop Field Office: Trench Canyon Prescribed Fire Study Bibliography.

Anderson, Hal E.

1982 Aids to Determining Fuel Models for Estimating Fire Behavior. *USDA Forest Service, General Technical Report* INT-122. Intermountain Forest and Range Experimental Station, Ogden Utah.

Anderson, Jessica and Thomas M. Origer

1997 Adding A Little Fuels To The Fire: Some Thoughts On Fire And Obsidian Hydration. *International Association for Obsidian Studies Bulletin* No. 19:17-20.

Canfield, R.H.

1941 Application of the line interception method in sampling range vegetation. *J. Forestry* 39:388-394.

Connor, Melissa A., Kenneth P. Cannon, and Denise C. Carlevato

1989 The Mountains Burnt: Forest Fires and Site Formation Processes. *North American Archeologist* 10(4):293-310.

Deal, Krista

1997 Fire Histories, Fuel Loads And Obsidian: Preliminary Results Of A Prescribed Burn Experiment On The Eldorado National Forest. Paper presented at the California Committee Meeting, October 1997, Placerville, California.

Deal, Krista and Denise McLemore

1997 Fire Obsidian and Ecosystems Management: Some Burning Issues. Manuscript on file at the Eldorado National Forest, Placerville, California.

Duncan, Faith L.

1990 Long Mesa Fire. Fire Effects and Cultural Resources: An Annotated Bibliography. Publication No. 2, *Division of Research and Cultural Resource Management*, Mesa Verde National Park.

Eininger, Susan F.

1990 Long Mesa Fire 1989, Archeological Survey and Post Fire Assessment. Manuscript on file at the Superintendent's Office, Mesa Verde National Park.

Everett, R. L., Ward K.

1984 Early plant succession on pinyon-juniper controlled burns. *Northwest Science* 58(1):57-68

Grayson, Donald K.

1993 *The Desert's Past: A Natural Prehistory of the Great Basin.* Smithsonian Institution Press, Washington and London.

Green, Dee F., Kirsten Bordwell, Randall Hall, and Andrew Goheen

1997 Effects Of Prescribed Fire On Obsidian Hydration Rates. Manuscript on file at USDA Forest Service, Warner Mountain Ranger District, Modoc National Forest, Alturas, California

Hull, Kathleen L.

1991 Archeological Survey and Post-Fire Surface Evaluation of the Foresta, Big Meadow, and McCauley Meadow Areas, Yosemite National Park, California. Research Center Publications in Anthropology, No. 11.

Jackson, Robert J.

1997 Prescribed Fire And The Protection Of Heritage Resources. A Heritage Resource Management Module prepared for the USDA, Forest Service, Pacific Southwest Region, National Forests of the Sierra Nevada. Manuscript on file at Sequoia National Forest,

California and Pacific Legacy, Inc.

Lentz, Stephen C., Joan K. Gaunt, and Adisa J. Wilmer

1996 Fire Effects On Archaeological Resources, Phase 1: The Henry Fire, Holiday Mesa, Jemez Mountains, New Mexico. *USDA, Forest Service, General Technical Report* RM-GTR-273. Rocky Mountain Forest and Range Experiment Station, Fort Collins, Colorado.

Mason, R.B.

Response of birds and rodents to controlled burning in pinyon-juniper woodlands. Unpublished Masters Thesis, University of Nevada, Reno, Nevada.

Origer, Tom

1996 Obsidian Hydration. In Fire Effects On Archaeological Resources, Phase 1: The Henry Fire, Holiday Mesa, Jemez Mountains, New Mexico, Stepehen C. Lentz et al., pp. 81-82. *USDA, Forest Service, General Technical Report* RM-GTR-273. Rocky Mountain Forest and Range Experiment Station, Fort Collins, Colorado.

Reynolds, Linda A.

1998 Heritage resources and Prescribed Fires, Inyo National Forest, California and Nevada. Forest Supplement to Prescribed Fire And The Protection Of Heritage Resources. A Heritage Resource Management Module prepared for the USDA, Forest Service, Pacific Southwest Region, National Forests of the Sierra Nevada. Manuscript on file at Inyo National Forest, Bishop, California.

Sheeter, G.R.

Secondary succession and range improvements after wildfire in northeastern Nevada. Unpublished Masters Thesis, University of Nevada, Reno, Nevada.

Skinner, Craig E. and Jennifer J. Thatcher

1998 X-Ray Fluorescence Analysis and Obsidian Hydration Rim Measurement of Artifact Obsidian from the Trench Canyon Site (CA-017-97-29), Mono County, California. Northwest Research Obsidian Studies Laboratory Report 98-73.

Stine, S.

1990 Late Holocene Fluctuations of Mono Lake, eastern California. *Palaeogeography, Palaeoclimatology, Palaeoecology* 78:333-381.

Stubbendieck, J., Hatch, S.L., Hirsch, K.J.

1986 North American range plants. 3rd ed. Lincoln, NE: University of Nebraska Press.

Trembour, Fred N.

1979 A Hydration Study of Obsidian Artifacts, Burnt vs. Unburnt by the La Mesa Fire. In the La Mesa Fire Study: Investigation of Fire and Fire Suppression on Cultural Resources in

Bandolier National Monument. Southwest Cultural Resources Center, Sante Fe, New Mexico.

Vallentine, J.F.

1961 Important Utah range grasses. *Extension Circular* 281, Utah State University, Logan, Utah.

Ward, K.V.

1977 Two-year vegetation response and successional trends for spring burns in the pinyon-juniper woodland. Unpublished Masters Thesis, University of Nevada, Reno, Nevada.

Wright, H.A., Bailey, A.W.

1982 Fire Ecology: United States and southern Canada. Jon Wiley and Sons, New York.

Wright, H.A, Lemmedson, J.O.

Effect of fire on bunchgrasses of the sagebrush-grass region in southern Idaho. *Ecology* 46(5): 680-688.

Zshaechner, G.A.

1985 Studying rangeland fire effects: a case study in Nevada. In: Sanders, Ken: Durham, Jack, eds. *Rangeland fire effects: Proceeding of the symposium*; Boise ID. U.S. Department of the Interior, Bureau of Land Management, Idaho State Office: 66-84.